

LAUNCH

*your
career...*



PHOTO COURTESY OF THE UNITED STATES NAVY



INTERNATIONAL GAS TURBINE INSTITUTE

EMPOWER

your choices...

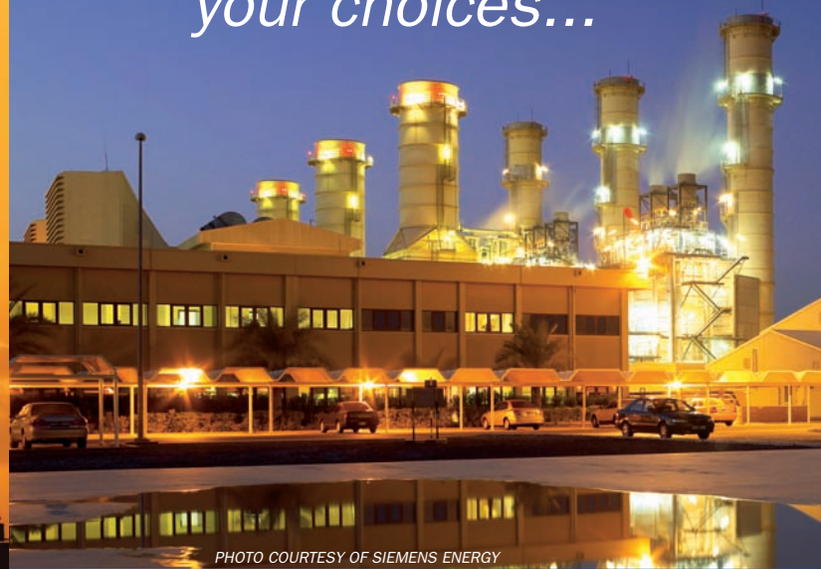


PHOTO COURTESY OF SIEMENS ENERGY

FUEL

*your thirst for
knowledge...*



*watch your
career*



SOAR!

LAUNCH



your career...

*IGTI is the society
for gas turbine
professionals
like you!*

Why IGTI?

The **International Gas Turbine Institute (IGTI)** of ASME provides advocacy, professional development, information and networking opportunities for gas turbine professionals.

We are **the** society representing gas turbine professionals like you.

You can belong to the IGTI community by paying dues to ASME and selecting “**#22 The International Gas Turbine Institute**” as your primary technical division/area of interest.

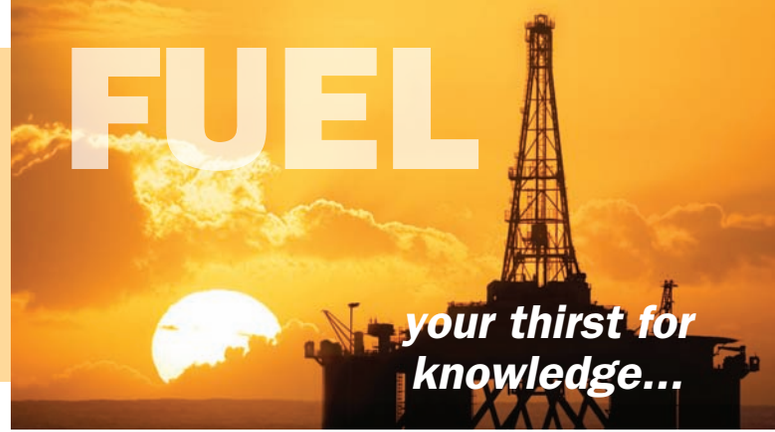
Member Benefits

By selecting #22 as your primary technical division/area of interest, you will be eligible for a wide variety of benefits that relate directly to the gas turbine industry, such as:

- **One free IGTI Webinar with #22 primary selection, a savings of \$298.00!**
- A subscription to IGTI's **FREE** quarterly newsletter, *Global Gas Turbine News*, which provides gas turbine-related technical articles, industry news and events calendar, and the latest information on IGTI conferences, professional development activities and member services.
- Discounted conference registrations and proceedings for IGTI events such as Turbo Expo and the Gas Turbine Users Symposium. These events provide a wealth of invaluable gas turbine-related knowledge.
- Discounted registrations for Short Courses, Workshops and Training Webinars!
- Student Scholarships for study at accredited universities or a young engineers travel stipend to attend Turbo Expo to present a paper. From 1985–2001 IGTI awarded a total of \$923,500 to 925 students. Many of these students currently work in the gas turbine and turbomachinery industries. For details on how to apply for a scholarship or travel award, visit <http://igti.asme.org>.
- The opportunity to network and participate in one of our 16 specialized technical committees which provide regular ongoing forums for program development and technical exchange, addressing all areas of technical expertise related to gas turbines. Visit <http://igti.asme.org/Networking/Committees/> for a complete list of committees!
- FREE posting on IGTI's job board at <http://igti.asme.org>. Search for your ideal job and upload your resume. This is the perfect place for employers in your industry to find you!
- A substantial subsidy on a year's subscription to ASME's quarterly publications, the **Journal of Turbomachinery** or the **Journal of Engineering for Gas Turbines and Power**. See <http://igti.asme.org> for more details.
- ASME & IGTI's prestigious gas turbine industry awards and monetary honorariums!

If you are a gas turbine professional, join ASME a

*Substantial discounts
on the industry's
best conferences,
training and products.*



IGTI Conferences & Expositions

Participating in an IGTI organized conference or exposition is a crucial part of a career within the global gas turbine community. Since 1956 IGTI has been an important resource for the gas turbine community, hosting a prestigious annual conference and exposition, Turbo Expo. With more than 50 years of experience, IGTI offers the best conferences and expositions focused on gas turbines and gas turbine professionals.

ASME Turbo Expo is the largest and most important annual, international event for gas turbine technology. Members receive discounted registration that includes:

- Networking with the industry's best
- Premier Technical Congress offering hundreds of presentations on the state-of-the-art in technology
- Proceedings containing 800-900 peer-reviewed technical publications from all the top companies and researchers
- Premium Exposition of gas turbine products and services
- Complimentary daily lunches and receptions

Other conferences organized by IGTI focus on specialties within gas turbine technology such as users, cogeneration, aero engine life management, energy infrastructure, and regional interests. As the field evolves and the market changes, IGTI has the flexibility and uses its resources to respond to member needs with the appropriate forum.

IGTI Professional Development Products

Newly Revised Basic Gas Turbine Technology Self Study Course 3rd Edition (CD-ROM)

Learning the basics has never been easier! This Self-Directed Study Course is a non-mathematical approach to understanding the fundamental nature of gas turbine engines and the processes which affect their performance. The course is ideally suited to technicians and management personnel. It will also prove to be of value to those engineers starting their careers in the fields of gas turbine engine and auxiliary equipment operation, maintenance or service, specification, sales and manufacture. Who should take this course? Any technical professional/manager who needs a basic understanding of gas turbines. Learning objectives: Understand the fundamentals of operation, manufacture, maintenance and economics as they apply to the gas turbine.

Webinars

Did you miss your chance to participate in one of our 18 recent interactive Webinars? Now you can **order a downloadable file or a CD-ROM**. Visit this IGTI web page to view a list of all webinars: <http://files.asme.org/IGTI/Events/12800.pdf>

Short Courses and Workshops

New training courses and workshops are being developed to meet the needs of gas turbine industry professionals. For an up-to-date list of offerings, please visit: <http://igti.asme.org/Education/Training/>

Technical Papers – Access to the Best in Gas Turbine Technology

IGTI's archive houses a unique and extensive collection of published gas turbine research. Technical paper reprints dating from 1947 to the most recent TURBO EXPO are available for purchase. For more details, visit <http://igti.asme.org/Publications/>

and select interest code #22 to reap the benefits!

*Join ASME and IGTI
today and watch
your career...*



***We are also your resource for self-study
courses, educational CDs, and books.***

Self-Directed Study Courses:

- The Design of Gas Turbine Engines – Thermodynamics & Aerodynamics, 2nd Edition
- Gas Turbine Applications & Economics
- Basic Gas Turbine Engine Technology Online Self-Study Course

For more details, visit: <http://igti.asme.org/Education/Training/>

Workshop CDs:

- Gas Turbines Fundamentals
- Combustion Dynamics
- Gas Turbine Repair Metallurgy and Metallurgy Techniques
- Industrial Gas Turbine Operation and Performance – 2003/2004
- Preliminary Design of Aircraft Engines – Concepts to Hardware
- Combustion Humming in Gas Turbine Based Power Plants
- Basic Gas Turbine Metallurgy and Repair Technology



For more details, visit: <http://igti.asme.org/Education/Training/>

Books

The History of Aircraft Gas Turbine Engine Development in the United States: A Tradition of Excellence, Hardcover – This absorbing, anecdotal history of gas turbine aircraft engine development in the United States was ten years in the making.



INTERNATIONAL GAS TURBINE INSTITUTE



<http://igti.asme.org>